ATTY. DOCKET NO. SERIAL NO. FORM PROGRAMOUS. DEPARTMENT OF COMMERCE MBA-101 09/847.513 APPLICANT LIST OF PRIOR ART CITED BY APPLICANT Edward F. Delong et al. (Use several sheets if necessary) FILING DATE GROUP 05/01/2001 1637 U.S. PATENT DOCUMENTS **EXAMINER** DOCUMENT DATE NAME RELEVANT INITIAL NUMBER INFORMATION В C D E IECH CENTER 1600/2800 G H FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER COUNTRY DATE TRANSLATION 2letter code YES NO Ĵ OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Oded Beja et al,, "Bacterial rhodopsin: evidence for a new type of phototrophy in the sea," 15 S SEPTEMBER 2000 VOL 289 SCIENCE Page 1902 to 1906. Elizabeth Pennise, "High-tech lures hook into new marine microbes," SCIENCE VOL 289 TS 15 SEPTEMBER 2000, page 1869. AF279106 Uncultured marine...[gi:34112904], retrieved on 9/30/03. Retrieved from the M internet: TS <URL:http://www.ncbi.nlm.nih.gov:80/entrez/query.fcgi?cmd=retrieve&db=nucleotide&list</p> uids=34112904&dopt =GenBank&term=AF279106 >. N DATE CONSIDERED EXAMINER

· EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1/27/04

Telesa Strellectia